



## INVERSE TIME (OVERCURRENT AND EARTH FAULT) RELAY CALIBRATION CERTIFICATE

	e (Electrical Service ntractor)	es				
Regis	tration No					
Address						
(	Client					
Inst	tallation					
C	Circuit					
Refer	ence No. :	·				
C.T	Details	O/C Rel	ay Details	E/F Relay I	Details	
Make		Make		Make		
Ratio		Туре		Туре		
Class		Serial Number		Serial Number		
VA		Rated Amp.		Rated Amp.		
TEST RESULTS :						
RELAY SETTING	O/C:	TM:	TEST SETTING	O/C :	TM:	
	E/F :	TM:		E/F :	TM:	
A: OPERATING	TIME TEST					
	OVER	CURRENT		FARTUE	A T	
Operating Time (s			)	EARTH FAULT		
linj (A)	Red Phase	Yellow Phase	Blue Phase	linj (A)	Time (s)	
B. OPERATING	CURRENT TEST		-	1		
OVERCURRENT				EARTH FAULT		
Setting (A)		Operating current (A)			Operating	
	Red Phase	Yellow Phase	Blue Phase	Setting (A)	Current (A)	
C CTABILITY TO	·CT					
C. STABILITY TEST  Amps. Injected  Dalan (					Test Setting	
Phase Test	Primary	Secondary	Relay Amps.	Operate / Stable	Amps.	TM
	i i i i i i i i i i i i i i i i i i i	Secondary			711103.	1101
				T		
Trip Voltage Tripping Test				COMMISSIONING		
Tested and Sealed By :			Remark :	RECALIBRATION		
(Electrical Service Engineer) Name & Company Stamp			Name :	by:		
Date:			Date :			

<sup>\*</sup>Note: Protection relay and device shall be tested and calibrated at least once in every two years.